L Number	Hits	Search Text	OB	Time stamp
1	0	superabsorbent and quaternary adj ammonium and	USPAT;	2003/06/18
		electrostatic adj spinning	US-PGPUB;	11:04
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
2	17	superabsorbent and spinning adj fibers and (web or sheet)	USPAT;	2003/06/18
2	•		US-PGPUB;	11:08
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
	816	(wet adj spinning or dry adj spinning) and fibers and (web	USPAT;	2003/06/18 11:11
3	810	or sheet)	US-PGPUB;	2000,00101111
ł		or sileer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	80	(wet adj spinning or dry adj spinning) and fibers and (web	USPAT;	2003/06/18 11:11
		or sheet) and electrostatic	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	6	((wet adj spinning or dry adj spinning) and fibers and	USPAT;	2003/06/18 11:15
		(web or sheet) and electrostatic) and superabsorbent	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	1220024	("alastrostatic eninning") and fibore and wish or choot	USPAT;	2003/06/18 11:16
	1332036	("electrostatic spinning") and fibers and web or sheet	US-PGPUB;	2000/00/10 11:10
			1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	51	("electrostatic spinning") and fibers and (web or sheet or	USPAT;	2003/06/18 11:17
		substrate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	0	("electrostatic spinning") and fibers and (web or sheet or	USPAT;	2003/06/18 11:17
		substrate) and superabsorbent	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	6	("electrostatic spinning") and fibers and (web or sheet or	USPAT;	2003/06/18 11:19
		substrate) and absorbent	US-PGPUB;	
		Sobstitute, and absorbein	EPO; JPO;	
			DERWENT;	
	•	(n. t	IBM_TDB	2003/04/0 11:01
10	19	("electrostatic spinning") and fibers and (web or sheet or	USPAT;	2003/06/18 11:21
		substrate) and ("polyacrylic acid" or "polyvinyl alcohol" or	US-PGPUB;	
		"polyethylene oxide")	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("superabsorbent and polymer and (polyacrylic adj acid or	USPAT;	2003/06/18
		polyethylene adj oxide or polyvinyl adj alcohol)").PN.	US-PGPUB;	11:02
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

		_		
-	1180	(superabsorbent and polymer and (polyacrylic adj acid or	USPAT;	2003/06/17
		polyethylene adj oxide or polyvinyl adj alcohol))	US-PGPUB;	12:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	254	(superabsorbent and polymer and (polyacrylic adj acid or	USPAT;	2003/06/17
	i	polyethylene adj oxide or polyvinyl adj alcohol)) and	US-PGPUB;	12:55
		quaternary adj ammonium	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	58	((superabsorbent and polymer and (polyacrylic adj acid or	USPAT;	2003/06/17
		polyethylene adj oxide or polyvinyl adj alcohol)) and	US-PGPUB:	13:35
		quaternary adj ammonium) and (antimicrobial or	EPO; JPO;	10.55
		antibacterial or antibactericidal)	DERWENT;	
			1	
	2	non ciloumo adi bondo	IBM_TDB	2002/04/17
•	2	non-siloxane adj bonds	USPAT;	2003/06/17
			US-PGPUB;	13:35
			EPO; JPO;	
			DERWENT;	
		### ### AR	IBM_TDB	
-	2	("5672418").PN.	USPAT;	2003/06/18
		o	US-PGPUB;	10:42
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	superabsorbent and web and electrostatic adj spinning	USPAT;	2003/06/18
			US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
-	176	electrostatic adj spinning	USPAT;	2003/06/18
			US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1332041	(electrostatic adj spinning) and web or sheet	USPAT;	2003/06/18
		•	US-PGPUB:	10:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	0	(electrostatic adj spinning) and (web or sheet) and	USPAT;	2003/06/18
		superabsorbent	US-PGPUB;	10:44
			EPO; JPO;	,
			DERWENT;	•
	,		IBM_TDB	
	`		_	0002/04/00
-	67	(electrostatic adj spinning) and (web or sheet)	USPAT;	2003/06/18
			US-PGPUB;	10:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	